4 174	LC	
Hits	Search Text	DB
129	(athermal\$? OR achromat\$?) NEAR6 (retarda\$? OR	USPAT;
	quarter\$?)	EPO; JPO;
_	·	DERWENT
. 3	cascad\$? ADJ1 retard\$?	USPAT;
1		EPO; JPO;
i .	1	DERWENT
1		USPAT
1		USPAT :
8221	temperature-dependent	USPAT;
	·	EPO; JPO;
		DERWENT
4	temperature-dependent NEAR6 retarder	USPAT;
		EPO; JPO;
		DERWENT
) · o	temperature-dependent NEAR6 quarter\$?	USPAT;
	temperature dependent mento quarters:	EPO; JPO;
İ		DERWENT
67	temperature-dependent NEAR6 rotat\$?	USPAT;
"	temperature-dependent NEARO rotats:	
		EPO; JPO;
	inhuminate NEADE him Simont? CAME who had also tisk 4 NEADE	DERWENT
4	intrinsic\$4 NEAR5 birefringen\$2 SAME photoelastic\$4 NEAR5	USPAT;
	birefringen\$2	EPO; JPO;
		DERWENT
9	birefringen\$2 NEAR5 intrinsic\$4 SAME crystal\$4 WITH	USPAT;
	cubic\$4	EPO; JPO;
		DERWENT
868	polarization ADJ1 mode ADJ1 dispersion	USPAT;
	·	EPO; JPO;
		DERWENT
50	(polarization ADJ1 mode ADJ1 dispersion) WITH (mirror\$2	USPAT;
	OR reflect\$3)	EPO; JPO;
		DERWENT
3	(polarization ADJ1 mode ADJ1 dispersion) WITH cavity	USPAT;
•		EPO; JPO;
		DERWENT
1255	resonan\$2 ADJ1 (reflect\$3 OR mirror\$2)	USPAT;
		EPO; JPO;
	•	DERWENT
0	(polarization ADJ1 mode ADJ1 dispersion) AND (resonan\$2	USPAT;
	ADJ1 (reflect\$3 OR mirror\$2))	EPO; JPO;
		DERWENT
0	(resonan\$2 ADJ1 (reflect\$3 OR mirror\$2)) AND PMD	USPAT;
		EPO; JPO;
100	•	DERWENT
9673	(multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	USPAT;
	reflect\$3 OR cavity)	EPO; JPO;
	Tonisado en auristy	DERWENT
13	(polarization ADJ1 mode ADJ1 dispersion) AND	USPAT;
13	((multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	EPO; JPO;
•	reflect\$3 OR cavity))	DERWENT
4567	group ADJ1 delay	USPAT;
1307.	group ADSI delay	EPO; JPO;
		DERWENT
12	(multilayer\$2 OP multi layer\$2) NEADE (mi	USPAT;
12	(multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	
	reflect\$3 OR cavity) SAME group ADJ1 delay	EPO; JPO;
^	(multilescent) OD multi	DERWENT
0	(multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	USPAT;
	reflect\$3 OR cavity) SAME DGG	EPO; JPO;
_	(http://www.en.com/	DERWENT
0	(multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	USPAT;
	reflect\$3 OR cavity) SAME DGD	EPO; JPO;
		DERWENT

9	6 (multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR reflect\$3 OR cavity) SAME differential	USPAT; EPO; JPO
		DERWENT
(0 (multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	USPAT;
	reflect\$3 OR cavity) SAME (differential ADJ1 group)	
	(united that the group)	EPO; JPO;
12	(multilayert2 OD multi layert2) NEADE (DERWENT
1.4		USPAT;
	reflect\$3 OR cavity) SAME (group ADJ1 delay)	EPO; JPO;
		DERWENT
7	(multilayer\$2 OR multi-layer\$2) NEAR5 (mirror\$2 OR	USPAT;
	reflect\$3 OR cavity) SAME (group ADJ1 velocity)	
	The same of same (group ADJI Velocity)	EPO; JPO;
C	TE OD TM) CAME district to Laboration	DERWENT
•	I (USPAT;
	(group ADJ1 velocity))	EPO; JPO;
	·	DERWENT
16	(TE OR TM) AND differential ADJ1 ((group ADJ1 delay) OR	USPAT;
	(group ADJ1 velocity))	
	(3. out visst velocity))	EPO; JPO;
3	/differential AD34 //	DERWENT
3	(Group ADST COMY OR COLUMN ADST	USPAT;
	velocity))) SAME (mirror OR reflector OR stack)	EPO; JPO;
		DERWENT
1		1
1		USPAT
1	1	USPAT
	l control of the cont	USPAT
1	•	USPAT
1		USPAT
1		USPAT -
1		USPAT
1		USPAT
1		•
1		USPAT
4342	orthogonal AD12 annual and	USPAT
7372	orthogonal ADJ3 components	USPAT;
		EPO; JPO;
		DERWENT
1375	(orthogonal ADJ3 components) WITH polari\$?	USPAT;
		EPO; JPO;
		DERWENT
1	((orthogonal ADJ3 components) WITH polari\$?) WITH	
-	multilayer\$?	USPAT;
	muladyer \$?	EPO; JPO;
	44.4	DERWENT
4	((orthogonal ADJ3 components) WITH polari\$?) SAME	USPAT;
	multilayer\$?	EPO; JPO;
		DERWENT
1	(orthogonal ADJ3 components) SAME (differential ADJ1	USPAT;
	(group OR velocity))	
	(group of velocity))	EPO; JPO;
7017		DERWENT
7017	resonant ADJ1 (reflector OR cavity)	USPAT;
	·	EPO; JPO;
		DERWENT
11	(resonant ADJ1 (reflector OR cavity)) WITH (multilayer\$?	USPAT;
	OR multi-layer\$?)	
	στιπαια ιαγοιφ.)	EPO; JPO;
0	(/recognit ADM (mffeeter OD and 11)) 115514 (1111	DERWENT
, U	((resonant ADJ1 (reflector OR cavity)) WITH (multilayer\$?	USPAT;
	OR multi-layer\$?)) SAME (differential ADJ1 (group OR	EPO; JPO;
	velocity))	DERWENT
1		USPAT .
1		USPAT
1		
48	thin-film ADJ1 resonator	USPAT
יסד	AUTHUR ADAT LESOUGIOL	USPAT;
	,	EPO; JPO;
		DERWENT

0	resonator SAME (differential ADJ1 (group OR velocity))	
471008	resonator SAMETE OR TM	
1405	(resonator SAMETE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)	
402228	resonator SAME TE OR TM	
359	(resonator SAME TE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)	
0	((resonator SAME TE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)) SAME (group ADJ1 delay)	
0	((resonator SAME TE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)) AND (group ADJ1 delay)	
0	((resonator SAME TE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)) AND (group ADJ1 velocity)	
45	((resonator SAME TE OR TM) SAME (multilayer\$? OR multi-layer\$? OR stack\$?)) AND dispersion	
135	(minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)	
0	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) SAME PMD	
0	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) SAME (polarization ADJ1 mode ADJ1 dispersion)	
0	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) SAME (mode ADJ1 dispersion)	
0	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) SAME (TE OR TM)	
. 4	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) AND (TE OR TM)	
67	((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) AND mode	
1	(((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) AND mode) AND (multilayer\$? OR multi-layer\$?)	
3	(((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) AND mode) AND (resonator OR reasonance)	
· 4	(((minimiz\$? OR reduc\$? OR mitigat\$?) NEAR6 (differential ADJ1 phase)) AND mode) AND layer\$?	
20312	Weber.in.	
756	Weber.in. AND TM	

USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT. USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; **DERWENT** -USPAT; EPO; JPO; **DERWENT** USPAT; EPO; JPO; DERWENT **USPAT**; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; **DERWENT** USPAT; EPO; JPO; **DERWENT** USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPQ; **DERWENT** USPAT; EPO; JPO; **DERWENT** USPAT;

Hits	Search Text	DB
73112	356/\$?[ccls]	USPAT;
<u>:</u>		EPO; JPO;
1		DERWENT
0	356/\$?[ccls] SAME (substrate OR sample) NEAR6 (rotat\$?	USPAT;
·1	OR spin\$? OR spun\$?)	EPO; JPO;
1		DERWENT
1656	356/\$?[ccls] AND ((substrate OR sample) NEAR6 (rotat\$?	USPAT;
	OR spin\$? OR spun\$?))	EPO; JPO;
0	255/42[cclc] CAME //cubstrate OD cample) NEADC (untath)	DERWENT
0	356/\$?[ccls] SAME ((substrate OR sample) NEAR6 (rotat\$? OR spin\$? OR spun\$?))	USPAT;
	OK Spility: OK Spulity:))	EPO; JPO; DERWENT
231	(356/\$?[ccls] AND ((substrate OR sample) NEAR6 (rotat\$?	USPAT;
251	OR spin\$? OR spun\$?))) AND spectrometer	EPO; JPO;
	ort spilit. Sit spairt. /// ritto speca ciricica	DERWENT
121	Rangarajan NEAR2 Bharath	USPAT:
		EPO; JPO;
		DERWENT
13	356/\$?[ccls] AND (Rangarajan NEAR2 Bharath)	USPAT;
		EPO; JPO;
		DERWENT

	· · · · · · · · · · · · · · · · · · ·	•
39	(Weber.in. AND TM) AND multilayer	USPAT;
	(EPO; JPO;
		DERWENT
545	Weber.in. AND polari\$?	USPAT;
		EPO; JPO;
	1	DERWENT